## REPRODUCTION DEVICE

Publication number: JP10234006 Publication date: 1998-09-02

Inventor: KO1

KONISHI TSUZUKI

Applicant:

SANYO ELECTRIC CO

Classification:

- international:

H04N5/92; G11B20/10; H04N5/93; H04N5/92;

G11B20/10; H04N5/93; (IPC1-7): H04N5/93; G11B20/10;

HD4N5/92

- European:

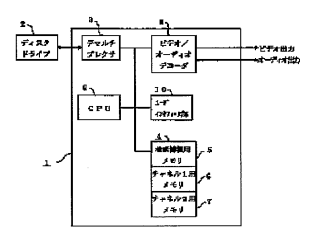
Application number: JP19970065034 19970318

Priority number(s): JP19970065034 19970318; JP19960341748 19961220

Report a data error here

## Abstract of JP10234006

PROBLEM TO BE SOLVED: To attain reproduction of a video image at a different angle before a prescribed time through one key operation where a timing of an I picture or a momentary circuit by a selector or simultaneously outputs of a plurality of channels without effecting a seek operation capability in an angle revision. SOLUTION: The device reproduces information where single channel information consisting of video information, audio information and retrieval information and a plurality of channels information corresponding to for a prescribed time are mixed. In this case, a 1st storage section 6, a 2nd storage section 7 and a user interface section 10 that receives channel designation information are provided and in the case of reading the plurality channel information, the video information and the audio information are stored in a 1 st storage section for each channel and the retrieval information is stored in a 2nd storage section for each channel and a video signal and an audio signal corresponding to the channel designation information entered from the user interface section are read from the 1st storage section. Moreover, the retrieval information is stored for each prescribed time by a timer.



Data supplied from the esp@cenet database - Worldwide